PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference	EOD FUDTHER ACTION CO.	POT/INT - / / · ·					
2032575PC/nu	FOR FURTHER ACTION Sec Form PCT/IPEA/416						
International application No.	International filing date (day/month/year)	Priority date (day/month/year)					
PCT/FI2005/000061	28-01-2005	30-01-2004					
International Patent Classification (IPC) or	national classification and IPC						
See Supplemental Box							
Applicant							
Elektrobit Testing OY et al							
Dienciobit Testing Of	et ai						
This report is the international preli Authority under Article 35 and tran	iminary examination report, established by nsmitted to the applicant according to Arti	y this International Preliminary Examining icle 36.					
2. This REPORT consists of a total of	f 5 sheets, including this co	over sheet.					
3. This report is also accompanied by	ANNEXES, comprising:						
a. (sent to the applicant a	a. (sent to the applicant and to the International Bureau) a total of 6 sheets, as follows:						
use it is the applicant a							
and/or sheets co	sheets of the description, claims and/or drawings which have been amended and are the basis of this report and/or sheets containing rectifications authorized by this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions).						
sheets which su	persede earlier sheets, but which this Aut	thority considers contain an amendment that goes					
Supplemental E	losure in the international application as f Box.	filed, as indicated in item 4 of Box No. I and the					
b. (sent to the Internation	al Burgay only) a total of (in times and	1: 1 61					
(sent to the international	al Bureau only) a total of (indicate type ar						
form only, as indicated Administrative Instruct	in the Supplemental Box Relating to Sequ	ing and/or tables related thereto, in electronic uence Listing (see Section 802 of the					
4. This report contains indications rela	ting to the following items:						
Box No. I Basis of the							
Box No. II Priority							
Box No. III Non-estab	olishment of opinion with regard to novelt	y, inventive step and industrial applicability					
	nity of invention						
Box No. V Reasoned	Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial						
Box No. VI Certain do	applicability; citations and explanations supporting such statement Box No. VI Certain documents cited						
Box No. VII Certain de	Box No. VII Certain defects in the international application						
	servations on the international application	ı					
Date of submission of the demand	Date of completic	on of this report					
Date of submission of the demand Date of completion of this report							
21-11-2005	10-04-200	10-04-2006					
Name and mailing address of the IPEA/SE		Authorized officer					
Patent- och registreringsverket	Addition 2cd office						
Box 5055 S-102 42 STOCKHOLM BO Gustavsson /LR							
Facsimile No. +46 8 667 72 88	Telephone No. +4	Telephone No. +46 8 782 25 00					
Form PCT/IPEA/409 (cover sheet) (April 2005)							

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

	PCT/FI2005/000061
Supplemental Box	
In case the space in any of the preceding boxes is not sufficient. Continuation of: Cover sheet	
	(TDG)
INTERNATIONAL PATENT CLASSIFICATION	(IPC):
H04B 17/00 (2006.01)	
H04M 1/24 (2006.01)	
H04Q 7/34 (2006.01)	
•	

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/FI2005/000061

Box	No. I	Basis of the report				
1. With regard to the language, this report is based on:						
	\boxtimes	the international application in the language in which it was filed				
		a translation of the international application into which is the language of a translation furnished for the purposes of: ,				
		international search (Rules 12.3(a) and 23.1(b))				
		publication of the international application (Rule 12.4(a))				
÷		international preliminary examination (Rules 55.2(a) and/or 55.3(a))				
2.	furnisi	d to the elements of the international application, this report is based on (replacement sheets which have been to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" tannexed to this report):				
		the international application as originally filed/furnished				
	\boxtimes	the description:				
		pages 1-12 as originally filed/furnished				
		pages* received by this Authority on				
		pages* received by this Authority on				
	\boxtimes	the claims:				
		pages as originally filed/furnished				
		pages* as amended (together with any statement) under Article 19 pages* 13-18 received by this Authority on 20-11-2005				
		pages* received by this Authority on				
	\square	the drawings:				
		pages 1/5-5/5 as originally filed/furnished				
		pages* received by this Authority on				
		pages* received by this Authority on				
	П	a sequence listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing.				
3.	Ш	The amendments have resulted in the cancellation of:				
		the description, pages				
		the claims, Nos.				
		the drawings, sheets/figs				
		the sequence listing (specify):				
		any table(s) related to the sequence listing (specify):				
4.		This report has been established as if (some of) the amendments annexed to this report and listed below had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).				
		the description, pages				
		the claims, Nos.				
		the drawings, sheets/figs				
		the sequence listing (specify):				
		any table(s) related to the sequence listing (specify):				
#	* If item 4 applies, some or all of those sheets may be marked "superseded."					

10/586714 IAP11 Rec'd PCT/PTO 20 JUL 2006

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

PCT/FI2005/000061

Bo	x No. V	Reasoned statement uncitations and explanat		5(2) with regard to novelty, inventive s ng such statement	step or industrial applicability;
ı.	Statement				
	Novel	lty (N)	Claims Claims	1-27	YES NO
	Inven	tive step (IS)	Claims Claims	1-27	YES NO
	Indus	trial applicability (IA)	Claims Claims	1-27	YES NO

2. Citations and explanations (Rule 70.7)

The invention relates to a method and a system for testing a receiver of a wireless messaging device. The primary object of the invention is to reduce the testing time, which is achieved by making the tested device synchronize faster to the test equipment. This is accomplished by sending a test signal containing physical time slots, at least one of which is allocated to the transmission of system information, and to position a synchronization sequence in a time slot allocated to the transmission of system information.

Documents cited in the International Search Report:

D1: WO 03075590 A1 D2: EP 1363471 A2 D3: US 5361402 A1 D4: GB 2322043 A

Document D1 is considered to represent the closest prior art. D1 describes a method and a system for testing mobile telephone terminals, in which a tested mobile telephone is connected to the test equipment by cable or RF connection. In order to make the mobile terminal synchronize to the test equipment, the test equipment transmits a signal comprising system information to the mobile terminal, using a Broadcast Control Channel. According to the document, elements constituting the BCCH are the Frequency Control (FCCH), the Synchronization Channel (SCH) and System Information Message.

The invention according to the amended claim 1 differs from the method in D1 by generating, in a production stage of the wireless messaging device,..

. . . / . . .

PCT/FI2005/000061

Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of: $Box\ V$

..a test signal comprising physical time slots, at least one of which is allocated to the transmission of system information, and that a synchronization sequence is positioned in a time slot allocated for the transmission of system information.

Due to these features, a more rapid synchronization between the messaging device and the test equipment is achieved.

Document D2 describes a method for cell synchronization in which the FCCH and SCH are included in each time slot in a frame of the forward BCCH. The method described aims at reducing the cell selection time by performing a reception power measuring operation and a forward channel demodulation operation simultaneously.

D3 describes a prior-art test device for analyzing transmission parameters in communication channels in a trunked radiosystem.

D4 shows a method for allocating channels in a TDMA system.

D3 and D4 only refer to the general prior-art and have not been used in the examination process.

The invention as claimed in the amended claims therefore differs from the cited prior-art, and therefore has novelty.

A person skilled in the art and aware of the closest prior-art as described in D1 and faced with the problem of developing a method for testing a wireless messaging device, which method achieves a rapid synchronization between a test transmitter and a receiver in the wireless messaging device, would not use the teachings of D2 together with the teachings of D1. The reason for this is the lack of system information that would arise in the system according to D1 due to the incorporation of synchronization sequence in a BCCH frame, as suggested in D2.

The invention as claimed in the amended claims therefore show inventive step.

The invention is also considered to have industrial applicability.

10/586714

13/AP11 Rec'd PCT/PTO 20 JUL 2006

AMENDED CLAIMS 24.10.2005

1. A method for testing a receiver of a wireless messaging device of a mobile communication system, comprising

generating (604), in a production stage of the wireless messaging device, a test signal which contains physical time-slots, at least one of which is allocated for transmission of system information from a base transceiver station of the mobile communication system to the messaging device,

characterized by

positioning (606) a synchronization sequence supported by the mobile communication system in a time-slot allocated for transmission of system information.

- A method according to claim 1, characterized by converting (608) the test signal to radio frequency; and transmitting (610) the test signal to the receiver at the radio frequency.
- 3. A method according to claim 1, characterized by positioning (606) a frequency synchronization sequence supported by the mobile communication system in a time-slot allocated for transmission of system information;

identifying (720) the frequency synchronization sequence from the test signal; and

frequency-synchronizing (722) the receiver by means of the frequency synchronization sequence.

4. A method according to claim 1, **characterized** by positioning (606) a time synchronization sequence supported by the mobile communication system in a time-slot allocated for transmission of system information;

identifying (726) the time synchronization sequence from the test signal; and

time-synchronizing (728) the receiver by means of the time synchronization sequence.

5. A method according to claim 1, **characterized** by positioning (606) a frequency synchronization sequence supported by the mobile communication system in the first time-slot allocated for transmission of system information; and

positioning (606) a time synchronization sequence supported by the mobile communication system in the second time-slot allocated for transmission of system information in such a way that the interval between the front edge of the first time-slot and the front edge of the second time-slot is 8 time-slots.

6. A method according to claim 1, **characterized** by generating (604) a test signal containing a 51-frame multi-frame, which has a plurality of time-slots allocated for transmission of system information; and

positioning (606) synchronization sequences supported by the mobile communication system in time-slots allocated for transmission of system information in such a way that the synchronization sequence is repeated at least 11 times in the 51-frame multi-frame.

7. A method according to claim 1, **characterized** by positioning (702) a test sequence in the test signal;

receiving (704) the test signal;

identifying (706) the test sequence from the test signal;

generating (708) a variable characterizing the receiver by means of the test sequence;

transmitting (710) a signal containing the receiver-characterizing variable from the wireless messaging device; and

receiving (712) the signal containing the receiver-characterizing variable from the wireless messaging device.

- 8. A method according to claim 1, **characterized** by positioning (606) a synchronization sequence supported by the mobile communication system in a time-slot allocated for transmission of system information, which synchronization sequence contains at least one of the following: the training sequence code of a synchronization channel (SCH) according to the GSM standard; bits of a frequency correction channel (FCCH) according to the GSM standard.
- 9. A method according to claim 1, characterized by transmitting (610) the test signal to the receiver via an antenna connection of the receiver.
- 10. A method according to claim 1, characterized by loading (602) to the wireless messaging device a computer program which executes a computer process comprising the steps of:

receiving the test signal as input;

identifying the synchronization sequence from the test signal; and synchronizing the receiver by means of the synchronization sequence.

- 11. A method according to claim 1, characterized by identifying (612) the synchronization sequence from the test signal; and
- synchronizing (614) the receiver by means of the synchronization sequence.
- 12. A system for testing a receiver of a wireless messaging device of a mobile communication system, comprising

a test-signal generator (102) for generating a test signal (106) in a production stage of the wireless messaging device, which test signal (106) contains physical time-slots (4A to 4J), at least one of which time-slots (4A, 4J) is allocated for transmission of system information from a base transceiver station of the mobile communication system to the messaging device (112), characterized in that

the test-signal generator (102) is configured to position a synchronization sequence supported by the mobile communication system in a time-slot (4A, 4J) allocated for the transmission of system information.

13. A system according to claim 12, **characterized** in that the system further comprises:

conversion means (104) connected to the test-signal generator (102) for converting the test signal (106) to radio frequency; and

transmission means (110) connected to conversion means (104) for transmitting the test signal (106) to the receiver at the radio frequency.

- 14. A system according to claim 13, characterized in that the transmission means (110) are connected to an antenna connector of the wireless messaging device.
- 15. A system according to claim 12, **characterized** in that the test-signal generator (102) is configured to position one of the following in a time-slot (4A, 4J) allocated for transmission of system information: a time synchronization sequence supported by the mobile communication system, a frequency synchronization sequence supported by the mobile communication system.
- 16. A system according to claim 12, characterized in that the test-signal generator (102) is configured to position a frequency

synchronization sequence supported by the mobile communication system in the first time-slot (4A) allocated for transmission of system information; and

that the test-signal generator (102) is configured to position a time synchronization sequence supported by the mobile communication system in the second time-slot (4J) allocated for transmission of system information in such a way that the interval between the front edge of the first time-slot and the front edge of the second time-slot is 8 time-slots.

17. A system according to claim 12, **characterized** in that the test-signal generator (102) is configured to generate a test signal (106) containing a 51-frame multi-frame (500), which has a plurality of time-slots (5C, 5D) allocated for transmission of system information; and

the test-signal generator (102) is configured to position synchronization sequences supported by the mobile communication system in time-slots (5C, 5D) allocated for transmission of system information in such a way that the synchronization sequence is repeated at least 11 times in the 51-frame multi-frame.

- 18. A system according to claim 12, **characterized** in that the test-signal generator (102) is configured to position in the test signal (106) a test sequence, of which the receiver generates a variable characterizing the receiver.
- 19. A system according to claim 12, **characterized** in that the test-generator (102) is configured to position a synchronization sequence supported by the mobile communication system in a time-slot (4A, 4J) allocated for transmission of system information, which synchronization sequence contains at least one of the following: the training sequence code of a synchronization channel (SCH) according to the GSM standard; bits of a frequency correction channel (FCCH) according to the GSM standard.
- 20. A system according to claim 12, characterized in that the system further comprises a connection unit (134) for receiving from the wireless messaging device a signal (126) that contains a variable characterizing the receiver.
- 21. A system according to claim 12, **characterized** in that the system comprises a loading unit (144) for loading a computer program to the wireless messaging device, which computer program executes a computer process comprising the steps of:

receiving the test signal as input;

identifying the synchronization sequence from the test signal; and synchronizing the receiver by means of the synchronization sequence.

22. A computer program for executing a computer process for testing a receiver of a wireless messaging device of a mobile communication system, the computer process being characterized in that it comprises the steps of:

receiving (610B), in a production stage of the wireless messaging device, as input a test signal containing physical time-slots, at least one of which is allocated for transmission of system information from a base transceiver station of the mobile communication system to the messaging device, a synchronization sequence supported by the mobile communication system being positioned in this time-slot;

identifying (612) the synchronization sequence from the test signal; and

synchronizing (614) the receiver by means of the synchronization sequence.

23. A computer program according to claim 22, characterized in that the computer process comprises:

receiving (718) the test signal as input, a frequency synchronization sequence being positioned in at least one of its time-slots allocated for transmission of system information;

identifying (720) the frequency synchronization sequence from the test signal; and

frequency-synchronizing (722) the receiver by means of the frequency synchronization sequence.

24. A computer program according to claim 22, c h a r a c t e r i z e d in that the computer process comprises the steps of:

receiving (724) the test signal as input, a time synchronization sequence being positioned in at least one of its time-slots allocated for transmission of system information;

identifying (726) the time synchronization sequence from the test signal; and

time-synchronizing (728) the receiver by means of the time-synchronization sequence.

25. A computer program according to claim 22, characterized in that the computer process comprises:

receiving (610B) as input a test signal which contains a 51-frame multi-frame with a plurality of time-slots allocated for transmission of system information, synchronization sequences supported by the mobile communication system being positioned in time-slots in such a way that repetition of the synchronization sequence in the 51-frame multi-frame is at least one of the following: 7 times, 11 times; and

synchronizing (614) the receiver by means of the synchronization sequences.

26. A computer program according to claim 22, characterized in that the computer process comprises:

receiving (704) as input the test signal that contains a test sequence;

identifying (706) the test sequence from the test signal;

generating (909) a variable characterizing the receiver by means of the test sequence; and

outputting (710) the signal containing the receiver-characterizing variable to an external bus of the wireless messaging device.

27. computer Α program according to claim 22, characterized in that the computer process comprises receiving (610B) as input the test signal that contains physical time-slots, at least one of which time-slots is allocated for transmission of system information from the base transceiver station to the messaging device, and in which time-slot a synchronization sequence supported by the mobile communication system is positioned, the synchronization sequence comprising at least one of the following: the training sequence code of a synchronization channel (SCH) according to the GSM standard; bits of a frequency correction channel (FCCH) according to the GSM standard.